FORM PTO	ORM PTO-1449 U.S. Department of Commerce Patent and Trademark Office				Attorney Docket Nurrier 628-31		Serial No. To Be	
LIST	OF DO	DCUMENTS CITE	D BY APPLIO	CANT				Assigned
	(U	se several sheets if	necessary)	IPE Y				
				UL 2 5 2003 U	Applicants:	David McCr	ay Peele	
-			THE STATE OF		Filing Date:	Concurrentl	y Herewith	Group
	•		<u> </u>	BADEMARK				
	T	· · · · · · · · · · · · · · · · · · ·	U. S	S. PATENT DO	CUMENTS-	T	<u> </u>	
Examiner Initial		Document Number	Date	Na	ame	Class	Subclass	Filing Date if Appropriate
JAW	1	5,810,020	9/1998	Northway, et	al.			
1	2	5,803,801	9/1998	Vrijsen			-	
	3	5,803,081	9/1998	O'Donnell, Jr.	et al.	131	299	
	4	5,685,710	11/1997	Martinez Sagi	rera et al.	_		
	5	5,018,281	5/1991	Bulluck, Jr.		34	35	
	6	4,424,024	1/1984	Wilson et al.				
	7	4,247,992	2/1981	MacGregor		-	-	:
	38	4,206,554	6/1980	Fowler		34	34	
	9	4,192,323	3/1980	Horne				
	10	4,114,288	9/1978	Fowler	•			·
V	11	3,937,227	2/1976	Azumano				
							·	
· · · · · · · · · · · · · · · · · · ·		·	FORE	GN PATENT I	OCUMENTS		·	T
•		Document Number	Date	Con	untry	Class	Subclass	Translation Yes No
TAM	12	WO 98/05226	2/1998	PCT			,	
7)/44	13	WO 98/58555	12/1998	PCT			·	
1/	14	1026186	2/1978	Canada		·		
V								
٢		OTHER DOC	CUMENTS (L	ncluding Author	, Title, Date, Pe	ertinent Pages	s, Etc.)	
MARY	15	Stehlik, G. et al.,	Ecotoxicolog	gy and Environn	nental Safety 6,	pp. 495-500	(1982).	
) '''' ''''	16	Scanian, R.A., et	-	-	•			
	17	IARC Monograp			-	. •		
	18	Cui M. et al., TC					•	
	19	Burton, Harold F	_	•	, Vol. 40, No. 6	6, pp. 1050-10	055 (1992).	
	20	Djordjevic, Mirja	_					
	21	Legg, P.D. et al.,		•	,,	7##****	· · · · · ·	
	O		J-11-	•		^	10 67	

XAMINER XAMINER

FORM PTO	Serial No. To Be Assigned						
LIST	LIST OF DOCUMENTS CITED BY APPLICANTE (Use several sheets if necessary)						
		Applicants: David McCray Peele					
		Filing Date: Concurrently Herewith	Group				
MAW	22	Chamberlain, W.J., et al., Beitr. Tabak., Vol. 15, No. 2, pp. 87-92 (1992).					
	23	Peele, D.M. et al. Coresta Bulletiin Information, Abstract 9822, p. 146 (1995).					
	24	Bush, L.P. et al., Coresta Bulletin Information, Abstract 9814, p. 139 (1995).					
	25	Teague R.V., Coresta Bulletin Information, Abstract 9824, p. 148 (1995).					
	26	Hamilton et al., Tob. Sci., 26, pp. 133-137 (1982).					
	27	Tso, T.C. et al., Beitr. Tabak., 8 (1), pp. 34-38 (1975).					
BP-part-ar-re-causes	28	Andersen et al., Cancer Research, Vol. 45. pp. 5287-5293 (1985).					
	29	Larsson, Bonny K. et al., Swedish J. Agric. Sci., 20(2), pp. 49-56 (1990).					
	30	Chamberlain, W.J. et al., Tobacco Science, 30, pp. 81-82 (1986).					
71. de de c	31	Bhide, S.V. et al., Beitr. Tabak., Vol. 14, No. 1, pp. 29-32 (1987).					
and by belower	32	Hecht, Chemical Research in Toxicology, Vol. 11, No. 6, pp. 559-603 (1998).					
	33	Andersen, R.A. et al., IARC Scientific Publications, No. 84, pp. 451-455 (1986).					
	34	Tricker, A.R. et al., Cancer Letters, 42, pp. 113-118 (1988).					
	35	Chamberlain, W.J. et al., J. Agric. Food Chem., 36, pp. 48-50 (1988).					
Ψ	36	Peele, D.M. et al., Rec. Adv. Tob. Sci., 21, pp. 81-133 (1995).					
•							

XAMINER XAMINER trans A Malls

DATE CONSIDERED 2 - 19 - 02

FORM PTO-1449 U.S. Department Commerce Patent and Trademark Unice

LIST OF DOCUMENTS CITED BY APPLICANT?

(Ese several sheets if necessary)

JUL 0 9 3002

28-318C7 JUL 2 5 2003

Serial No. 09/735,177

Applicants: David McCray Pele

Filing Date: December 12, 2000

U. S. PATENT DOCUMENTS

			0.0.17	ATENT DOCUMENTS			
Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date if Appropriate
WACE	1.	514,370	02/1894	Knott et al.			
	2.	1,017,713	02/1912	Vaughan			
	3.	1,543,245	06/1925	Buensod			
	4.	1,545,811	07/1925	Buensod			
	5.	1,568,316	01/1926	Buensod			
	6.	2,124,012	07/1938	Smith, Jr.	34	24	
	7.	2,343,345	03/1944	Touton	131	140	
	8.	2,475,568	07/1949	Moore, Jr.	131	140	
	9.	2,758,603	08/1956	Heljo	131	121	
	10.	2,989,057	06/1961	Touton	131	140	
	11.	3,024,792	03/1962	Touton	131	140	
	12.	3,039,475	06/1962	Prilly et al.	131	140	
	13.	3,134,583	05/1964	Wilson	263	19	
	14.	3,202,157	08/1965	Touton	131	134	
	15.	3,251,620	05/1966	Hassler	294	5.5	
	16.	3,394,709	07/1968	Remer	131	121	
,	17.	3,494,723	02/1970	Gray	21	54	
	18.	3,494,724	02/1970	Gray	21	54	
	19.	3,503,137	05/1970	Wilson	34	45	
	20.	3,664,034	05/1972	Wilson	34 ′	225	
	21.	3,669,429	06/1972	Dew	263	19D	
	22.	3,699,976	10/1972	Abe et al.	131	121	
	23.	3,773,055	11/1973	Stungis et al.	131	140P	
W	24.	3,785,384	01/1974	Sylvester et al.	131	121	

XAMINER XAMINER

DATE CONSIDERED

FORM PTO-1449 U.S. Department Commerce Patent and Trademark office

LIST OF DOCUMENTS CITED BY APPLICANT

(Use several sheets if necessary)

JUL 0 9 2002

JUL 2 5 2003

RADEMAY Applicants: David McCray Peele

dency Docket Number

628-318C'

Filing Date: December 12, 2000

Şerial No.

T.	رخي		<u></u>				1731
TO MA	25.	3,845,774	11/1974	Tso et al.	131	-140C	
	26.	3,870,053	03/1975	Heitkamp et al.	131	121	
	27.	3,877,468	04/1975	Lichtneckert et al.	131	2	
	28.	3,901,248	08/1975	Lichtneckert et al.	131	2	
	29.	4,011,041	03/1977	Taylor	432	21	
	30.	4,021,928	05/1977	Johnson	34	38	
	31.	4,192,323	05/1980	Horne	131	135	
	32.	4,212,634	07/1980	Mitchell et al.	432	186	
	33.	4,267,645	05/1981	Hill	34	213	
	34.	4,301,817	11/1981	Keritsis	131	297	
	35.	4,317,837	03/1982	Kehoe et al.	426	3	
	36.	4,355,648	10/1982	Bokelman et al.	131	290	
	37.	4,364,401	12/1982	Keritsis	131	297	
	38.	4,430,806	02/1984	Hopkins	34	1	
	39.	4,470,422	09/1984	Joubert et al.	131	303	
	40.	4,482,315	11/1984	Day	432	189	
	41.	4,499,911	02/1985	Johnson	131	302	
	42.	4,556,073	12/1985	Gravely et al.	131	297	
	43.	4,557,280	12/1985	Graveley et al.	131	297	
	44.	4,559,956	12/1985	De Lange et al.	131	303	
	45.	4,566,469	01/1986	Semp et al.	131	308	
	46.	4,572,219	02/1986	Gaisch et al.	131	308	
	47.	4,590,954	05/1986	Gooden	131	299	
	48.	4,620,556	11/1986	Rosson et al.	131	313	
	49.	4,622,982	11/1986	Gaisch et al.	131	297	
	50.	4,651,759	03/1987	Uydess	131	297	
- VI	51.	4,685,478	08/1987	Malik et al.	131	297	

EXAMINER EXAMINER **DATE CONSIDERED**

FORM PTO-1449 U.S. Department Commerce Attorney Docket Number Serial No. Patent and Trademark office 628-318C' LIST OF DOCUMENTS CITED BY APPLICANT JUL 2 5 2003 Use several sheets if necessary) s: David McCray Peele JUL 0 9 2002 Filing Date: December 12, 2000 1731 4,709,710 12/1987 Gaisch et al. 131 308 ----53. 4,756,317 299 07/1988 **Edwards** 131 54. 304 4,790,335 12/1988 Marley et al. 131 55. 359 4,802,498 02/1989 131 Ogren 56. 4,805,642 02/1989 Rainer 131 297 299 57. 4,821,747 04/1989 Stuhl et al. 131 58. 4,836,222 06/1989 310 Livingston 131 59. 4,874,000 375 10/1989 Tamol et al. 131 60. 4,898,189 299 02/1990 Wochnowski 131 67 61. 4,906,274 03/1990 71 Mattox 62. 4,907,605 03/1990 Ray et al. 270 131 5,023,376 298 63. 06/1991 Shehad et al. 564 302 64. 5,125,420 06/1992 Livingston 131 71 67 65. 5,127,934 07/1992 Mattox 299 66. 5,139,035 08/1992 Lasch et al. 131 99 479 67. 5,335,590 08/1994 Crump, III et al. 68. 5,372,149 12/1994 Roth et al. 131 300 69. 5,431,175 07/1995 Beckett et al. 131 303 270 70. 5,488,962 02/1996 Perfetti 131 99 479 71. 5,515,775 05/1996 Crump, III et al. 297 72. 5,791,353 08/1998 131 Jünemann et al. 73. 5,803,081 09/1998 O'Donnell, Jr. et al. 131 299 09/1998 297 74. 5,810,020 Northway et al. 131 75. 6,202,649 B1 03/2001 Williams 303 131

XAMINER XAMINER DATE CONSIDERED 11-7-C

FOI	FORM PTO-1449 U.S. Departmen' Commerce PARTORNEY Docket Number Serial No.								
	Patent and Trademark office 628-318C 09/735,177								
-	LIST OF DOCUMENTS CITED BY APPLICANT JUL 2 5 2000 B								
	SIP	15			3				
	(Use several sheets if necessary)								
UL.	Applicants: David McCray Peere								
EE,	Filing Date: December 12, 2000 Group 1731								
	FOREIGN-PATENT DOCUMENTS								
<u> </u>									
			Document Number	Date		Country	Class	Subclass	Translation Yes No
7	₩/	76.	706 052	03/1954	GB		130		
	 	7 7.	2 064 294	06/1981	UK		A24B	15/32	Yes
		78.	1767677	11/1971	DE		A24B	15/02	No
		7 9.	39014169A1	08/1990	DE		A01N	65/00	No.
		8 0.	1 484 663	09/1977	GB		A24B	15/00	
		81.	94/07382	04/1994	PCT		A24B	15/24	Yes
4	<i></i>	8 2.	862434	10/1986	Greece	.			Yes
			OTHER DOCUM	ENTS (Inclu	ding Au	thor, Title, Date, I	Pertinent Pa	ges, Etc.)	
A	WF	8 3.	Alphin, J. G. "Me Presented at the W						
		8 4.	Andersen et al.; "(Cured Burley Tob (1982).						
		8 5.	Bridges et al. "A ASAE 1608-1612		Drying	Model for Burley	Tobacco Cı	ıring" <i>Trans</i>	sactions of the
		86.	Burton et al.; "Inf Specific Nitrosam		•	re and Humidity o y Tobacco" <i>J. Agr</i>			,
		87.	Burton et al. "Cha Curing. 3. Tobacc	•		omposition of Buines" <i>J. Agric. Fo</i>	•	-	· · · · · · · · · · · · · · · · · · ·
		88.	Chamberlain et al 81 38-39 (1986).	.; "Studies o	n the Re	eduction of Nitrosa	amines in Te	obacco" Tob	acco Science
		89.	Chamberlain et al and Burley Tobac			and Fertilization bakiorschung Inter			
		90.	Chamberlain et al Agronomic Condi	•				rown Under	Varying
		91.	Chang, C. S. and Curing: I. Effect of Tobacco Science	of Air Temp	erature				
<u> </u>	K	92.	Chang, CAS. and	W. H. Johns	on "Hig	h Temperature Co	onvective D	rying or Tob	acco During
' AMINI	3R H		mu Ah	lo/15		DATE CONSIDER	2ED .	-7-0	7

XAMINER XAMINER

F	OR	M PTO		U.S. Department Commerce	Atteney Docket Number	Serial No.
			Pa	atent and Trademark office	C28-318C'.	09/735,177
		r ist O	F DO	CUMENTS CITED BY APPLICANT	JUL 2 5 2003 13	111.
1	<u>/</u>	IP	>	SOME THE CITED BY MILLIONING.		14/2
	•	′ (E Wee	e several sheets if necessary)	to set	3000
	JUL	0 9 200	(C5)		Applicants: David McCray Peele	170
E		* -	- (a)		Filing Date: December 12, 2000	Group
K	# /B	DEMARY		·	Filing Date. Detember 12, 2000	1731
1	<u> </u>	14/		Curing II. Effect of Air Temperature	and Velocity on Heat and Mass Transfer C	coefficients"
1	<u>大</u>	FVV		Tobacco Science 16:61-64 (1972).		
-) ——	93.	Condiff, et al. "A Solar System for C	Curing Tobacco in Conventional Forced Air	r Barns"
L					ne American Society of Agricultural Engine	
			94.	Coresta; "The Nicotiana Catalogue	A Compilation of International Tobacco G	ermplasm
				Holdings" (1998 Prototype).	•	
			95.	Coresta Agronomy & Phytopathology	Joint Meeting; "Abstracts" (1995).	
			96.	Coresta; "Report of Research Activiti	ies of Mr. Q Qungang," Department of Tob	oacco "Science
				, -	ngzhou City, Henan Province PRC (1988).	
	1		97.	Cui et al.; "Effect of Maleic Hydrazid	le Application on Accumulation of Tobacc	o-Specific
			<u> </u>	<u> </u>	bacco" J. Agric. Food Chem. 42 2912-291	_
			98.	Curing Flue-Cured Tobacco in Canad	a Agriculture Canada (1987).	
	1		99.	_	ompany's Amended And Supplemental Res	-
					; Star Scientific, Inc. v. R.J. Reynolds Toba	icco Company
-				AW 01 CV 1504 (2002).		
			100.	Declaration of G. Brent Hunter; <i>Star &</i> CV 1504 (February 22, 2002).	Scientific, Inc. v. R.J. Reynolds Tobacco C	ompany AW 01
			101.	Declaration of Samuel Thomas; Star & CV 1504 (2002).	Scientific, Inc. v. R.J. Reynolds Tobacco C	ompany AW 01
			102.		Scientific, Inc. v. R.J. Reynolds Tobacco (Company AW
			102.	01 CV 1504 (2002).	Scientific, Inc. v. A.J. Reynolus 1000cco	Joinpuny A 11
			103.		Scientific, Inc. v. R.J. Reynolds Tobacco C	Company AW
<u> </u>			<u> </u>	01 CV 1504 (2002).		
		,	104.	Declaration of Hassel Brown; <i>Star Sc</i> CV 1504 (2002).	cientific, Inc. v. R.J. Reynolds Tobacco Con	npany AW 01
			105.		entific, Inc. v. R.J. Reynolds Tobacco Com	pany AW 01
-		-		CV 1504 (2002).		
	<u>.</u> .		106.	Declaration of Derrick Hobson, <i>Star S</i> CV 1504 (2002).	Scientific, Inc. v. R.J. Reynolds Tobacco Co	ompany AW 01
			107.		n of the Heat Loads in Flue-Curing of Tob	acco"
-		· ·		Proceeding of Coresta Symposium 1:	•	·
<u> </u>	-		108.	"The Golden Leaf" The Tobacco Cor	ntrol Board. (1970).	
	V		109.	Grise, Verner N. Trends in Flue-Cure	ed Tobacco Farming United State Departn	nent of

EXAMINER EXAMINER

— DATE CONSIDERED 11-7-02

·FO	RM PTO		U.S. Departmen Commerce A	Attorney Docket Number 628-318C.	Serial No. 92 /7 35,1 77
(c	LISTO		CUMENTS CITED BY APPLICANT Several sheets if necessary	<i></i>	July July
JUL	0 9 2002	C 68	JUL 2 5 2003 HAP	plicants: David McCray Peele	7 1000
	- MATAY RE		Fil	ing Date: December 12, 2000	Group 1731
			Agriculture June (1981).		
F	WA	110.	Hassler, F. J. "Leaf Temperature Measure Science 1:64-67 (1957).	ment in Tobacco Curing Research"	Tobacco
		111.	Hawks, S. N. Principles of Flue-Cured To	bacco Production 2 nd Edition 186-20	9 (1978).
		112.	Johnson "Physical and Biological Relation Transactions of the ASAE 11(2):283-290		rials"
		113.	Johnson, William H. "Curing" Recent Adv	ances in Tobacco Science (1974).	
		114.	Johnson "Rapid Drying of Yellowed Flue-(1996).	Cured Tobacco" Tobacco Science 4	0:58-68
	_	115.	Johnson "New Processing Methods in the Fifth International Tobacco Scientific Con		eedings of the
-		116.	Johnson "Oxygen Depletion by Respiration System" <i>Tobacco Science</i> 9(3)5-11 (1966)	-	d Curing
		117.	Johnson, W. H. and F. J. Hassler "Carbon During the Yellowing Phase of Tobacco C		
		118.	MacKown et al.; "Tobacco-Specific N-Nits and Lamina Fines" J. Agric. Food. Chem.		sing of Midrib
		119.	Mangino et al. " N-Nitrosamines in Beer"	American Chemical Society 229-24	5 (1981).
		120.	Maw et al. "Radio Controlled Fan Cycling ASAE 28(2):630-633 (1985).	During Bulk Tobacco Curing" Trans	sactions of the
		121.	Maw, et al. "Fan Cycling by Radio Contro Meeting of the American Society of Agrico		he Winter
		122.	McDowell, et al. "Airflow Rates in Bulk Cof the American Society of Agricultural Er	<u> </u>	Vinter Meeting
		123.	McDowell, et al. "Influence of Density and Structures" Presented at the Winter Meetin Engineers (1990).	•	-
		124.	Mingwu; "Abstract of Dissertation – The S Production For Tobacco-Specific Nitrosam Graduate School of the University of Kent	ine Formation During Air-Curing To	
		125.	Papenfus et al. "Research on Curing Virgi (May 1973).	nia Tobacco-1972/23". Tobacco Fort	um 11-15
	W	126	Pana Oisasan "Alkaloide Nitratee Nitrite	s and Tahagaa Specific Nitrogamine	in Dork

(AMINER (AMINER

DATE CONSIDERED

11-7-02

FORM P		9 U.S. Departmen Commerce atent and Trademark Office	628-318C	Serial No. 09/735,177	
LIST		CUMENTS CITED BY APPLICANT e several sheets if necessary)	JUL 2 5 2003 EU		
1/0	6	e several sheets if necessary)	ABADEANTS: David McCray Peele		
Ju	9 2002	C58 4.	Filing Date: December 12, 2000	Group 1731	
1	MATTYCE		versity of Kentucky, Lexington, KY. (199	0)	
Att.	127.	Powell Bulk Curing Manuel Powell	Manufacturing Company, Inc. (1980)		
	128.	Preussmann et al. "Reduction of Hun American Chemical Society 217-228	nan Exposure to Environmental <i>N</i> -Nitroso (1981).	Compounds"	
	129.		ent of a Uniform Leaf Spreading Device fo nd Agricultural Engineering, North Carolin		
	130.	· ·	al Tobacco Curing Barns with Computer B sition" Conference on Agricultural Engine		
	131.	Ryan, I. A. and G. Y. Abawi "A Toba Engineering 382-387 (1988).	acco Curing Energy Model" Conference o	n Agricultural	
	132.	Scalan, et al. "A Survey of N-Nitroso Food Chem. 38:442-443 (1990).	dimethylamine in U.S. and Canadian Beer	s" <i>J. Agric</i> .	
	133.	Sisler, E. C. and Anita Pian "Effect on Tobacco Science 17:68-72 (1973).	f Ethylene and Cyclic Olefins on Tobacco	Leaves"	
	134.	Smith, M. Scott and Karen Zimmerma Nitrate Reducers" Soil Sci. Soc. Am.	nn "Nitrous Oxide Production by Nondeni J. 45:865-871 (1981).	trifying Soil	
	135.	Spurr et al. "Bacterial Barn Rot of Fl 65(11):1020-1022 (1980).	lue-Cured Tobacco in North Carolina" Plant Disease		
	136.	Suggs et al. "Bulk Density and Dryin Leaves" <i>Tobacco Science</i> 33:86-90	g Effect on Air Flow Through Flue-Cured (1989).	Tobacco	
	137.	Suggs et al. "Extraction of Energy fro (1991).	om Crop Dryer Exhaust" Appl Eng. Agr. 7	7(2):223-229	
	138.	Suggs, C. W. "Mechanical Harvestin Container (Box) Bulk Curing" <i>Tobac</i>	g of Flue-Cured Tobacco Part 9: Developmoo Science 23:1-6 (1979).	ments in	
	139.		g of Flue-Cured Tobacco Part 10: Optimiz neters" <i>Tobacco Science</i> 23: 126-130 (19		
	140.		, Tobacco Chemists' Research Conference tion of Tobacco" Recent Advances in Toba	·	
	141.		, Tobacco Chemists' Research Conference Phenomena on Leaf Composition" Recent		

XAMINER XAMINER

DATE CONSIDERED 11-7-02

FORM PT		U.S. Department Commerce tent and Trademark Orfice	Attorney Docket Number 19 628-318C 01PE	Serial No. 09/735,177		
OIP	E	CUMENTS CITED BY APPLICANT several sheets if necessary)	JUL 2 5 2003	30143		
INF 0 8			Applicants: David McCray 1405			
E TANK			Filing Date: December 12, 2000	Group 1731		
MC	142.	Tait, Lyal Tobacco in Canada 102-1	15, 492-499 (1968).			
	143.	"Tobacco Research" The Agricultura NC. August (1957).	l Foundation, Inc. North Carolina State C	College, Raleig		
	144.	Tobacco Information North Carolina	State University, Raleigh, NC. (1989)	175,61		
	145.	Ventobacco Varsos; "Three Tier Barr	n Assembly Manual" (1992).			
	146.	Ventobacco; "Bulk Curing Barns Ope	erator's Manual" (Poland 1993).			
	147.	Ventobacco; "Bulk Curing Barns Ope	erator's Manual" (Jordan 1994).			
	148.	Ventobacco; "Bulk Curing Barns Ope	erator's Manual" (Turkey 1993).			
	149.	Ventobacco; "Ventolab 6 Operator's l	Manual (USA 1994). Tobacco Curing Unit with Heat Exchanger and Pressure			
	150.	Ventobacco; "VCU _{2K} Indirect Fired Burner" (2000)				
	151.	Watkins; "Using Hot Water for Curin	ng Tobacco" Tob. Intl. 182:5 163-165 (198	0).		
	152.	Watkins, R. W. and F. J. Hassler "Eff Tobacco Science 6:92-97 (1962).	fects of Oxygen Stress on Tobacco Disco	loration"		
	153.	Whitty, E. B. and T. C. Skinner "Bull 18:28-29 (1970).	k Curing Hints" Australian Tobacco Gro	wers Bulletin		
	154.		irect Heat Recycling for a Multi-Barn Tob eeting of the American Society of Agricul			
	155.	Yamanaka, et al. "Nitrogen Oxides E Applicances" Atmospheric Environm	missions from Domestic Kerosene-Fired and 13:407-412 (1979).	and Gas-Fired		

EXAMINER EXAMINER

DATE CONSIDERED

11-7-02